

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	889	347/17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 13:00
S3	459	347/17 and (heat\$4 near (element or member or piece or portion or section or unit or component))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 13:06
S4	1	347/17 and (heat\$4 near (element or member or piece or portion or section or unit or component)) near (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 13:46
S7	18	347/61 and (heat\$4 near (element or member or piece or portion or section or unit or component)) near2 (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 14:08
S8	33	347/54 and (heat\$4 near (element or member or piece or portion or section or unit or component)) near2 (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 14:09
S9	794	347/54 and (heat\$4 near (element or member or piece or portion or section or unit or component))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 14:09
S10	33	347/54 and (heat\$4 near (element or member or piece or portion or section or unit or component)) near2 (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/15 14:10

S15	114	(heater and ambient and bubble and boiling and energy).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 18:30
S18	84	((heater and ambient and bubble and boiling and energy).clm.) and (silverbrook.as.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 18:31
S20	84	((heater and (ambient adj temperature) and bubble and (boiling ADJ point) and energy).clm.) and (silverbrook.as.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/18 18:33
S35	680	347/17.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 13:37
S36	1	347/17.ccls. and (heat \$4 near (element or member or piece or portion or section or unit or component))with (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 13:37
S37	420	347/61.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 13:40
S38	48	347/61.ccls. and (heat \$4 near (element or member or piece or portion or section or unit or component))with (suspend\$3 or hang or hang\$up)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 13:41
S39	52	347/61.ccls. and ((heat \$4)with (suspend\$3 or hang or hang\$up))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 13:42

S45	426	347/62.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 14:50
S46	84	347/62.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 14:51
S47	111	347/61,62.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 14:51
S48	1	347/62.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) same ((ambient or room)adj temperature) same (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 14:52
S49	1446	347/54.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 15:54
S50	43	347/54.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 15:55
S51	147	347/17,54,61,62.ccls. and (((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 16:36

S52	36	S51 not S47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 16:36
S53	239	"347"/\$\$.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 16:57
S54	2	"347"/\$\$.ccls.and (((heat\$4)with (suspend\$3 or hang or hang\$up)) same ((ambient or room)adj temperature) same (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 16:58
S55	92	S53 not S51	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 16:59
S56	4	(((heat\$4)with (suspend\$3 or hang or hang\$up)) same ((ambient or room)adj temperature) same (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 17:13
S57	659	(((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) and (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 17:14
S58	315	(((heat\$4)with (suspend\$3 or hang or hang\$up)) and ((ambient or room)adj temperature) same (boiling adj point) and pulse)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 17:15

S59	141	S58 not S53	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 17:15
S61	5820	silverbrook.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 16:11
S62	2	silverbrook.as. and ((nozzle or orifice) and heater and ((ambient or room)adj temperature) and (thermal near contact)and (bubble) and (boiling adj point) and energy and heat and volume and (pulse with microsecond)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 16:11
S63	2	"347"/\$\$.cls. and ((nozzle or orifice) and heater and ((ambient or room)adj temperature) and (thermal near contact)and (bubble) and (boiling adj point) and energy and heat and volume and (pulse with microsecond)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 16:12
S64	2	((nozzle or orifice) and heater and ((ambient or room)adj temperature) and (thermal near contact)and (bubble) and (boiling adj point) and energy and heat and volume and (pulse with microsecond)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/25 16:12

3/26/2008 9:49:39 AM

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